

In the Specification:

Please replace the paragraph contained on Page 11, lines 7-19 with the following amended paragraph:

A1
Preferably, the PDA 300 has interactive hardware and software that perform functions such as maintaining calendars, phone lists, and at least one voice or audio related functions integrated or attachably integrated (via a connector device, for example, not shown) so as to be configured for use with cellular telephone capabilities of the PDA. Several examples of a configuration and details of connector devices for connecting or integrating voice function devices to a PDA are described in Maes et al., U.S. patent ~~#####~~, application serial no. ~~0#####~~ 09/675,872, attorney docket no. 24530.00100, entitled, "INTEGRATING VOICE FUNCTION INTO A PDA," filed September 29, 2000, the contents of which are incorporated herein by reference in their entirety.

Please replace the paragraph contained on Page 16, lines 8-22 with the following amended paragraph:

A2
Fig. 5 is a flow chart illustrating some example phone operations. The user initiates various phone operations (step 500) by tapping phone application icons, graphics, enters control data into the Graffiti™ area, or other input method (attached keyboard, hard buttons, etc.). Phone operations may include, for example, sub-launching a phone related application (step 505) and performing the sub-application processed (sub-launching an address book or note taking function (step 505), and updating/creating an address book entry or taking/creating a note (step 510), for example. One example of a note taking application is described in

AP Maes et al., U.S. patent ~~#####~~ no. 6,442,251, application serial no. ~~0#####~~ 09/675,363, attorney docket no. 24530.00200, entitled, "METHOD AND APPARATUS FOR TAKING A NOTE WHILE IN A CALL," filed September 29, 2000, the contents of which are incorporated herein by reference in their entirety.

Please replace the paragraph contained on pages 17, line 19 – page 18 line 18 with the following amended paragraph:

A³ Another example phone application is receiving an incoming call as illustrated in steps 545-560. At step 545, an incoming call indication is received by the phone application from the phone control application (running on ph call processor). At step 550, the phone application is configured to receive the call (set up audio channels, "wake" phone applications, etc.). At step 555, the phone application presents an incoming call notification to the user (ringing, vibration, visual display, combination, etc.). Finally at step 560, a user acts to answer the call (presses a talk button or icon, for example), which directs the phone application to connect the call, or, a user acts to send the call to voicemail (or ignore), by pressing an end button or icon, for example. Alternatively, if a user does nothing, the call is left unattended (call directed to voicemail by network, for example), or, if the user has preferences set, the preferences are used to direct operations of the phone application. Examples of user preferences for directing phone operations during periods of user inaction (and other conditions, such as how to notify a user of an incoming call) are described in Maes et al., U.S. patent ~~#####~~, application serial no. ~~0#####~~ 09/675,874, attorney docket no. 24530.00500, entitled, "METHOD AND APPARATUS FOR SETTING AND USING USER PREFERENCES," filed September 29, 2000, the contents of which are incorporated herein by reference in their entirety.

Please replace the paragraph contained on Page 22, lines 1-9 with the following amended paragraph:

A4
While on a call, the Note key 825 activates an in-call note taking service, allowing the user to take notes about the call and return to the dialer screen for control of other telephone options after completing the note. Details of a note taking program and other options are described in co-pending U.S. Patent Application ##### 09/675,363, entitled "METHOD AND APPARATUS FOR TAKING A NOTE WHILE IN A PHONE CALL," attorney docket number 24530.00200, filed September 29, 2000, the contents of which are incorporated by reference in their entirety.